	ill of type. Form designed for use off eithe (12-	pilcii) iypewiliei.				outrainon, canronna
A		1. Generator's US EPA	ID No. M	anifest Document I	No. 2. Page 1	Information in the shaded areas
T	UNIFORM HAZARDOUS					is not required by Federal law.
	WASTE MANIFEST	CADAGI	FLAMATI	1 7	0 2 of 1	
1		CADOOL	5/100005		0 4 of 1	and the second s
- to-	3. Generator's Name and Mailing Address Pouglas Aircraft PSOS Normandi 4. Generator's Phone (310) 533 5. Transporter 1 Company Name		All I	11 1	A. State Manifest Documen	Number
l.	Danalas A. CL	C	Attn: K. I	uell 🔳		
76	Lougias MITCYATT	Coripany	111 - 1-6	1		92301702
	1950 S. Normandi	e Avenue	1911 Codes	b"29 -		
4	7-11-11-11	200			I. State Generator's ID	
	A Generator's Phone Town	· · ·	man comment of the same		- ロイルカの本	6005698
	4. Cellerator 3 1 lione (3/0) 5 2 3 -	7926 OR (010)555-7Z.	<i>51</i>		0 0 0 0 0 0 7 0
4 G.	5. Transporter 1 Company Name	' • • • • • • • • • • • • • • • • • • •	JS EPA/ID Number	Company of	C. State Transporter's ID	1100 1.Ql
						40941
1). Transporter's Phone 🖊	7.20
	United Kumain Serv	ice . Inc. Ci	1007795	4771	2. Trumspurier's Priorite	18)961-9326
	United Pumping Serv 7. Transporter 2 Company Name		14016	9/	\ \ \\	· *** / ** / ** / ** ** **
	7. Transporter 2 Company Name	8. ₹	JS EPA ID Number	•	State Transporter's ID	and the second s
1						
				 	. Transporter's Phone	Commence of the second of the second of
		111			S 60 F 90 I 95	Control of the Contro
1	9. Designated Facility Name and Site Address	ess IO. I	JS EPA ID Number	*	3. State Facility's ID	
	Norris Environmen	tal Service	<		- ()AH/)Y 3-41	1/1/2/17Pd/2
1		in me I A Lee	.		3 - 27 M - 1 - 1 - 1 - 1	/IX/IL/P=1/1*P=1
	5215 S. Boyle Ave	enue			l. Facility's Phone	
	I - A - I - A	00000	AD09703	1992	(213)58	ターアルル
	Los Angeles & CA	40058 191				(
1	11. US DOT Description (including Proper Sh		and ID Number)	12. Contai		14. Unit
	15 501 Description (including Frober of			No.	Type Quantity	Wt/Vol , Waste Number
	a. DA 14/4-1	11. 11	wed- Ci.		- ALLAGOR	ナー人でtate
1	" RQ, Waste So	alum Mudy	oxide Dolutia	720	0700	17/
_				""		FRA (CH
. ي	8, UN 1824,	PGIT . ID!	7021	001	TTIMALIC	P EPA/Other
E			- day	9911	1 40	7 2002
N	b.			-		State
E						
- I						EPA/Other
ĸ		. 🔌				7.7
A		<u></u>				
T	Mari c.					State
O		The second second second second	tuga,		let to	
D					i de	EPA/Other
ĸ	The state of the s					Property of the second
1						#
1	d.					State
1						· **
					Age Nager Control	EPA/Other
			. **			
į.		A # 4 # 5 # 5 # 5 # 5 # 5 # 5 # 5 # 5 # 5				1-1-1-10-10-10-10-1
***	J. Additional Descriptions for Materials Listed				 Handling Codes for Was 	ies usied Addys
多月	Norris TDW: FO	10620000)574K	. 0	. // //	b.
	Maria The Control		T 12	under	(A)	
	THE THUMINIME CHE	smill abias	rion Trom, 24			
	LAND GOZ and Tank	2 <i>57-</i> 309/47	Hudroxide.	2 - 1 4 7 eg c	•	d.
	Sodjum Aluminate O-	570) Sodium	Suffide 0-77	6 3		Consider the control of the control
	Tricthanolamine Q =	295. Water	79-100%			<u> </u>
	Waste Atuminum Che lank 2007 Juni 14 16 16 Juni 14 16 16 16 16 16 16 16 16 16 16 16 16 16	onal Information				
	n=			x .	600	
	Emergency Resp	ponse icie	Phone Nu	<i>imber</i> 1	: (XOO) 4-ZA	-9300/Chemtrer
			***************************************		(/	(Chim hay)
	DOT ERG *	00	1 1	1 1	n "	i
1			A 12	nited	Paus	
1						1
	16. GENERATOR'S CERTIFICATION: I here					
	packed, marked, and labeled, and are i	n all respects in proper cond	ition for transport by highw	ay according to ap	pplicable tederal, state and	international laws.
1	If I am a large quantity generator, I co	ertify that I have a program	in place to reduce the vo	lume and toxicity	of waste generated to the	dearee I have determined to be
	economically practicable and that I have					
	threat to human health and the environ					
,				ado a good fulli	IO minimize my we	generalies, una soluci me pesi
	waste management method that is availa	ible to the and mar i can ar		ir	- indiana	
	Printed/Typed Name	5 a	Signature	1 1	me nn a	Month Day Year
•	Robert G. T.	Lell Tr	V1.	F L. 3	I am UII A	041201
▼		ACTION TO	- PVCu		auce, h.	10111131119
Ţ	17. Transporter 1 Acknowledgement of Rece	ipt of Materials	*	<u> </u>		
Ā	Printed/Typed Name	· · ·	Signature /	1 1/1		Month Day Year
N	01 + 61.		11 . 1/	1 1/1/11		12/11/12/01/4
S	MODEL / MOISI	<u> </u>		1/4		1041117
P	18. Transporter 2 Acknowledgement of Rece	ipt of Materials	42.		\ 7	The state of the s
R	Printed/Typed Name		Signature			Month Day Year
T E	rimed/Typed Name	to the first the second	orginal or e		· · · · · · · · · · · · · · · · · · ·	moini buy tear
R			TORKING TO THE WAR		Contract Con	
	19. Discrepancy Indication Space					
	Discrepancy malculon space					
F			Burney Commence of the			the state of the s
A					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
C						
1				. A State		
L,	20 Facility Owner to Occupant	of receipt of house desired	bride reserved his this are	art avenut co	nd in Item 10	
10	20. Facility Owner or Operator Certification	or receipt of nazardous ma		esi except as note	u m nem 17.	
0.03	Printed/Lyped Name		Signature)	Prati (Till	0	Month Day Year
/4	10 kg 당 이 역전문 기계 및 전 14 kg 당 당 하는 것이 있다.		/ /			
Beggin .	-1010 m	CHIL	(heron	p- ()	$\sim \mathcal{V}$.	- 101/11/01/01
	Juan to	CHIU	Juan	it (2	his	04113194

DO NOT WRITE BELOW THIS LINE.

Yellow:

TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS. (Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA, CALL 1-800-852-

See Instructions on back of page 6.

Department of Toxic Substances Control

se print or type. Form design	ed for use on elite (12-pii	tch) typewriter.				Sacramento, California
	HAZARDOUS MANIFEST	1. Generator's US EPA		Manifest Document N	0. 2. Page 1	Information in the shaded area is not required by Federal law.
3. Generator's Name	and Mailing Address	-	一般など利用を対している。これは発売される。	Control of the Contro	State Manifest Documen	
/ Douglas	Aircraft Normandie 2005 310 533	Company	Attn: R. Mail Code	- C/ - EA		9230170
12503 5	Normandis	Avenue	MAIL COCKE	?*** -27 6	State Generator's ID	
4. Generator's Phone	120 5 300	7071 AD 1	310)533-7	アクマノ	HAUMAIS	6005698
5. Transporter 1 Com	pany Name	726 OK 5	US EPA ID Number		State Transporter's ID	
						40541
United Pur	ania Servi	ce 3 Inc. C	4 NA 7 2 9	53771	Transporter's Phone	118) 961-9326
7. Transporter 2 Com	pany Name	8.	US EPA ID Number	E.	State Transporter's ID	
	•	1			Control of the contro	
					Transporter's Phone	
	Name and Site Address		US EPA ID Number	G	. State Facility's ID	
Norris En	viron ment	al Service	S			
52/5 S. E	Boyle Ave	nue			Facility's Phone	
Los Angel	es CA	90058 C	AD0970		(2/3) 58	8-7/11
The second secon	23	pping Name, Hazard Class	s, and ID Number)	12. Contain		14. Unit Wt/Vol W Waste Number
l					Type Quantity	State
II "KQ, W	laste Soc	dium Hydr	roxide Solu	tion	104200	-65-N 121
		PGIT, DO		**1	- 1/1×101111	EPA/Other
-	((OST)	rume s (we	102)	0017	11403119	7 7002
N b						State
E D		•				EPA/Other
Ä						
T c.				ľ		State
0						EPA/Other
K.				- - - - -		Cr Ay Office
d.		· · · · · · · · · · · · · · · · · · ·				State
				S.,		
						EPA/Other
L Additional Description	ons for Materials Listed	Above		I I I	Handling Codes for War	tes Listed Above
Markie Tr	awe mai	A/3 AAA/) <i>51</i> 11	a.		Ь.
Waste att			77 Bran.	sumo under		
TANK 207 6	ind tanks	59. Sodii.	Hudroxide	Q-12 %		d.
Sodjum Alu	minate 0-3	Zes Sodium	SUFFIE O-	<i>4%</i>)		
15. Special Handling li	istructions and Addition	Mill Solum 59 Sodium al Information	17 100 %			
France	14 Raco	ance Tola	ophore 1	11. mah =	(9 no) 12.	-9300 (Chemt
I WALLEL GEN	IJ IN SP	1000 1010	ruone 1	vumber ;	(000) 72	7.7300 (Chem)
I DOT E	ERG *	60	1	11:11	\mathcal{D}	
				United	WO15	
16. GENERATOR'S C	EKITICATION: I herebund labeled and are in	y declare that the contents all respects in proper cond	s of the consignment are lition for transport by h	e tully and accurately de alghway according to an	escribea apove by proper plicable federal, state and	shipping name and are classified international laws.
packed, marked, e	and the second of the second o	and the second section of the second		J		***
						e degree I have determined to b
						n minimizes the present and futur iste generation and select the be
		le to me and that I can af		are made a good ram.		gonoranon and total me be
Printed/Typed Name		70.5	Signature	1 1 0	• 00 0	Month Day Y
Robert	$G_{-}T_{\alpha}$	iell Jr.	Kol	r. f bb. 9	LOSU. a	04139
o	nowledgement of Receip	t of Materials	, , , , ,			
Printed/Typed Name	11	,	Signature	11 11-N		Month Day Y
\$ Nobel	Moye	1	I KN	C/ ///	<u> </u>	104111
0	owledgement of Receip	t of Materials	C:	* 1	- /	Manual O
T Printed/Typed Name			Signature		Sand I was a second	Month Day Y
R	Y C					
19. Discrepancy Indica	ion Space					
F A						
C				*		
	<u> </u>		Service Service Control of the Control		12-10-10	
20. Facility Owner or C	Operator Certification of	f receipt of hazardous ma	terials covered by this Signature	manitest except as noted	in frem (9.	Month Day Y
Franca/Typea Iname			- Gillione	· · · · · · · · · · · · · · · · · · ·		
					<u> </u>	

DO NOT WRITE BELOW THIS LINE.

DTSC 8022A (7/92) EPA 8700-22

Yellow: GENERATOR RETAINS

LAND DISPOSAL RESTRICTION NOTIFICATION

David As Cd C	DRAID Number CADOSCE 1005
	empany EPA ID Number: CADO86510005
Manifest Number: 0/702 / 9230/703	2 Date of Shipment: <u>04 - 13 - 94</u>
Indicate Waste Line Item (11): a)	
This notification is hereby submitted to NORR	IS ENVIRONMENTAL SERVICES in compliance with EPA

This notification is hereby submitted to <u>NORRIS ENVIRONMENTAL SERVICES</u> in compliance with EPA regulations described in 40 CFR Part 268 which prohibit the land disposal of certain hazardous wastes, unless these wastes are treated to meet specified standards or treated using specified treatment technologies.

I have marked the appropriate box(es) below, which indicates how my waste must be managed to conform to land disposal ban and/or federal regulations.

KCKA Land Disposal Notification

D Liquid hazardous waste including free liquids associated with any solid or sludge containing free cyanide at concentrations greater than or equal to 1000mg/L.

Treatment Standard-Cyanide Destruction Stabilization

Liquid hazardous wastes, including free liquids associated with any solid or sludge, containing the following metals (or elements) at concentrations greater than or equal to those specified below:

Treatment Standard-Metals Recovery Stabilization

(check those that apply)

100		
	Arsenic and/or compounds (as As)	5.0 mg/L;
	Barium and/or compounds (as Ba)	100.0 mg/L;
D	Cadmium and/or compounds (as Cd)	1.0 mg/L;
	Chromium (VI and/or compounds as Cr)	5.0 mg/L;
ä	Lead and/or compounds (as Pb)	5.0 mg/L;
	Mercury and/or compounds (as Hg)	0.2 mg/L;
	Selenium and/or compounds (as Se)	1.0 mg/L;
	Silver and/or compounds (as Ap)	5.0 mg/L

Liquid hazardous wastes that are primarily water and contain halogenated organic compounds (HOCs) in total concentration greater than or equal to 1,000 mg/L and less than 10,000 mg/L. HOCs (see attached listing of HOC constituents)

Treatment Standard-Carbon Absorption Steam Stripping

 Liquid hazardous wastes containing polychlorinated biphenyls (PCBs) at concentrations greater than or equal to 50 ppm.

Treatment Standard-Incineration, high efficiency boiler, other thermal treatment

Liquid hazardous wastes having a pH less than or equal to two(2) or pH equal to or greater than 12.5.

Treatment Standard-Neutralization Stabilization

The spent solvent wastes specified in 40 CFR 261.31 as EPA Hazardous Wastes Nos F001, F002, F003, F004 and F005.

Treatment Standard-Specify technology used to meet Table CCWE Check constituent(s) on Table CCWE which were reduced below treatment standards

California List Wastes Notification

Waste Requires Treatment

I am the initial generator of an untreated waste identified above which must be treated in the appropriate treatment standard set forth in 40 CFR 268 Subpart D, or where no treatment standard exists for the California List Waste, the waste must be treated to the levels specified under 40 CFR 268.32.

Waste Treated to Performance Standards

The waste identified above has been treated in compliance with the applicable performance standars specified in 40 CFR 268 Subpart D and/or the applicable prohibitions set forth in 40 CFR 268.32. "I certify under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and that, based upon my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process used to support this certification and that, based upon my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process has been operated and maintained properly so as to comply with the performance levels specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 263.2 or RCRA Section 3004(s) without dilutions of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.

Waste Subject to Variance

The waste identified above is subject to a case-by-case extension under 40 CFR 268.5, a no-migration petition under 40 CFR 268.6, a nationwide variance under Subpart C, or is soil or debris generated from a response action taken under CERCLA or corrective action under RCRA.

The most recent copy of waste analysis or a description of the knowledge upon which this notification is based is attached. I hereby certify that all information submitted in this and all associated documents is complete and accurate to the best of my knowledge and information.

Robert G. Tuell, Jr.	Senjor Plant Engineer 04
Print Name	Title
Robert & Juell, a. ((310) 533-7926
Signature	Telephone Number

|--|

POTENTIAL HAZARDS

HEALTH HAZARDS

Contact causes burns to skin and eyes.

If inhaled, may be harmful.

Fire may produce irritating or poisonous gases.

Runoff from fire control or dilution water may cause pollution.

FIRE OR EXPLOSION

Some of these materials may burn, but none of them ignites readily. Flammable/poisonous gases may accumulate in tanks and hopper cars. Some of these materials may ignite combustibles (wood, paper, oil, etc.).

EMERGENCY ACTION

Keep unnecessary people away; isolate hazard area and deny entry.

Stay upwind; keep out of low areas.

Positive pressure self-contained breathing apparatus (SCBA) and structural firefighters' protective clothing will provide limited protection.

CALL CHEMTREC AT 1-800-424-9300 FOR EMERGENCY ASSISTANCE If water pollution occurs, notify the appropriate authorities.

Some of these materials may react violently with water.

Small Fires: Dry chemical, CO2, water spray or regular foam.

Large Fires: Water spray, fog or regular foam.

Move container from fire area if you can do it without risk. Apply cooling water to sides of containers that are exposed to flames until well after fire is out. Stay away from ends of tanks.

SPILL OR LEAK

Do not touch or walk through spilled material; stop leak if you can do it without risk.

Small Spills: Take up with sand or other noncombustible absorbent material and place into containers for later disposal.

Small Dry Spills: With clean shovel place material into clean, dry container and cover loosely; move containers from spill area.

Large Spills: Dike far ahead of liquid spill for later disposal. RST AID

Move victim to fresh air; call emergency medical care.

In case of contact with material, immediately flush skin or eyes with running water for at least 15 minutes.

Remove and isolate contaminated clothing and shoes at the site. Keep victim quiet and maintain normal body temperature.

Note: This will

be paid for

By I.T. Corp.

Will bill

DAC for Transportation

and Disposal

RS9